

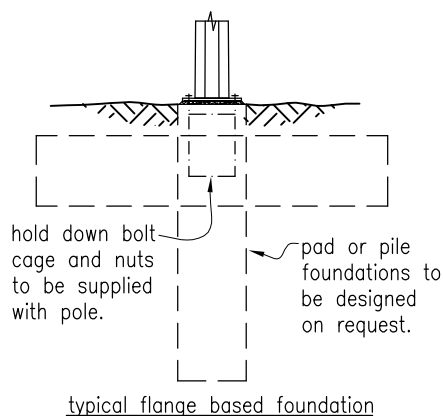
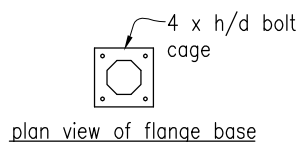
42mm o.d. spigot(150mm long),
tilt angle to suit.
Note: alternative spigot diameter
available on request.

Structural Notes

- Client to provide orientation and location.
- Contractor to check location of all services before commencing work.
- Provide conduit for cable entry as required.
- Only approved light fittings may be used, no additional attachments can be placed on pole without Spunlite's approval. (maximum light size=0.2m with a cd=1.0, maximum light weight=13kg)

NOTE: If requested Spunlite will design specific foundations for each project. Alternatively Spunlite recommends the engagement of a registered consulting engineer where upon Spunlite will supply all loadings.

A site evaluation by a qualified Structural/Geotechnical Engineer is advisable.



Gear Access—template D
(300mm x 140mm)
Base Plate
(375mmx375mmx20mm)
total weight of pole=71kg



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Project: -

Address: -

Title: Spunlite 11.0m Elliptical octagonal streetlighting pole, 3.0m
outreach (25°), flange based

Spun Lite Poles Ltd claim authorship of this work & retain intellectual & artistic copyright

scale: 1:60

file: 11.0e,fb,3.0,25

date: 9/7/2001

drawn: ADL

sheet:

C1

revision: -